

Table of Contents

Part I: Introduction	1
• Goals for Habitat Restoration	3
• Strategies for Habitat Restoration.....	3
• Using the Plan.....	5
• A Final Note about the Plan.....	6
Part II: Habitat Restoration Strategies	9
• Black River Subbasin.....	11
• Bunker Creek Subbasin.....	15
• Cedar Creek Subbbasin.....	19
• Cloquallum Creek Subbasin	23
• Delezene Creek Subbasin	27
• Dillenbaugh Creek Subbasin.....	31
• Elk Creek Subbasin.....	35
• Elk River Subbasin	39
• Gaddis Creek Subbasin.....	43
• Garrard Creek Subbasin.....	47
• Gibson Creek Subbasin.....	51
• Grays Harbor Estuary	55
• Hoquiam River Subbasin	59
• Humptulips River Subbasin	63
• Independence Creek Subbasin	67
• Johns River Subbasin.....	71
• Lincoln River Subbasin.....	75
• Mainstem Chehalis River.....	79
• Mox Chehalis Creek Subbasin.....	85
• Newaukum River Subbasin.....	89
• Newman/Vance Creeks Subbasins	93
• Porter Creek Subbasin.....	97
• Rock Creek Subbasin.....	101
• Rock/Williams Creeks Subbasins	105
• Salzer Creek Subbasin	109
• Satsop River Subbasin	113
• Scatter Creek Subbasin	117
• Skookumchuck Subbasin	121
• South Fork Chehalis River Subbasin	125
• Stearns Creek Subbasin.....	129
• Upper Chehalis River Subbasin	133
• Wishkah River Subbasin.....	137
• Workman Creek Subbasin	141
• Wynoochee River Subbasin.....	145

Part III: Operating Procedures for Salmonid Habitat Projects.....	149
• Purpose.....	151
• Project Identification Process	152
• Salmonid Habitat Restoration Proposals	152
• Data Entry For Habitat Restoration	153
• Watershed Limiting Factors.....	153
• Salmonid Habitat Restoration Project List Development.....	153
• Ground Rules for the CBP and the TRT	154
• Copy of Salmonid Habitat Restoration Work Proposal.....	156
• Habitat Project Scoring Sheet	158
Appendix A: Developing the Strategy	163